

## 1994 Index to Volume 56 of *The American Biology Teacher*

This index includes everything published in *The American Biology Teacher* during 1994 (Volume 56) except filler material. Book reviews in the Title Index are listed with the names of the book author(s) in parentheses; AV reviews list the name of the producer in parentheses. In both cases, the reviewers are listed in the Author Index. Initial articles (i.e. a, an, the) are not considered in alphabetization of the index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education theory." Page numbers indicate the first page of the article or department in which the entries appear.

Entries are in three categories: Subject, Title and Author. All entries include one of the following key codes:

A = Articles  
 B = Biology Today  
 C = Computer Center  
 D = Other Departments  
 E = Editorial  
 F = Features  
 H = How-To-Do-Its  
 L = Letters  
 R = Book Reviews  
 V = AV Reviews

### SUBJECTS

Action books.....3:191R  
 Adhesion & cohesion.....8:491H  
 Agassiz, Elizabeth Cabot Cary.....8:470B  
 AIDS education.....2:123V  
 Alaska.....7:394A  
 Algal growth.....6:360H  
 Allelopathy.....3:180H, 5:261L  
 Amino acid sequence.....8:484H  
 Anatomy.....1:55B, 3:191R, 5:312R  
 Animal rights.....2:70L, 4:202A, 7:391L  
 Animals in education.....1:6L  
 Ant-lions.....4:242H  
 Art.....1:55B  
 Atherosclerosis.....7:440B  
 Bacteria.....2:119B  
 Benefits of national conferences.....4:196E  
 Biodiversity.....5:297H, 6:378V  
 Biology of humans.....4:254R  
 Biology teachers dealing with growth.....4:222A  
 Biophilia.....7:444R  
 Biotechnology.....7:424H, 8:460H  
 Bird evolution.....5:312R  
 Birds.....2:119B  
 Bowen, Catherine Drinker.....7:441B  
 Butterfly identification.....5:312R  
 Career choices in biology.....8:465A  
 Cell division.....3:176H  
 Cells.....6:374B, 6:378V  
 Censorship.....8:502R  
 Cheetahs.....2:119B  
 Children's books.....8:503R  
 Chromosomes.....2:79A

Cobb, Jewel Plummer.....8:472B  
 Colden, (Farquhar) Jane.....8:470B  
 Color vision.....2:119B  
 Computers in biology classrooms.....2:106H  
 Conservation of forests.....1:59V  
 Convection.....7:406A  
 Cooperative learning approach.....5:280A  
 Creative thinking in science.....4:226H  
 Creative writing.....6:364H  
 Crickets.....8:496H  
 Critical thinking.....7:416H  
 Date abuse.....7:444R  
 Davis, Philip.....7:443B  
 Diabetes.....2:119B  
 Diffusion.....2:74A, 7:405A, 7:421H  
 Dissection.....7:398A  
 DNA.....8:476H  
 Drinker, Cecil.....7:441B  
 Drinker, Philip.....7:441B  
 Drosophila.....7:441B  
 Dysbiologia.....5:260E  
*E. coli*.....7:424H  
 Ecology in the laboratory.....1:41H  
 Ecology in the Rocky Mountains.....4:233H  
 Educational funding.....7:388E  
 Education editorial responses.....5:261L  
 Education majors.....4:216A  
 Effects of human activity on earth.....1:26A  
 Eggs.....2:119B  
 Electrophoresis.....7:426H  
 Endangered species.....4:254R, 6:380R  
 Entomology.....8:503R  
 Environment.....4:247H  
 Environmental books.....2:124R  
 Environmental experiments.....5:312R  
 Evolution.....1:60R, 2:68E, 2:79A, 6:334A, 6:354A, 7:409A, 7:417H  
 Evolution ideas.....4:198A  
 Evolution education.....7:409A, 7:417H  
 Fertilizers.....6:360H  
 Fish.....6:380R  
 Food chains.....3:160A  
 Food webs.....3:160A  
 Food.....4:230H, 4:247H  
 Frogs.....7:398A  
 Galapagos heron.....2:70L  
 Gender in learning.....6:348A  
 Genetic engineering.....7:445R  
 Genetic transformation.....1:14A  
 Genetics.....3:188V  
 Gerbils.....2:119B  
 Germination.....7:429H  
 Global organizing themes.....6:342A  
 Grade inflation.....2:70L  
 Hamilton, Alice.....7:442B, 8:471B  
 Hands-on approach to biology education.....3:169H  
 Health practices.....3:138A  
 Helping new teachers.....5:268A  
 Hildegard of Bingen.....8:468A  
 Homogeneity.....2:119B  
 Horse: visual dictionary.....8:503R  
 Human anatomy.....5:311V  
 Human body.....3:188V  
 Human ecology.....4:250B  
 Human evolution.....1:59V  
 Human limb motion.....7:438H  
 Hypermobility.....2:119B  
 Inheritance.....3:188V  
 Insect ovipositing behavior.....1:51H  
 Interactive videodisc simulation of frog dissection.....7:398A  
 IQ.....2:119B  
 Lake acidification.....7:433H  
 Lead contamination.....3:152A  
 Life: Eyewitness science.....8:503R  
 Lizards.....2:119B  
 Lutz, Frank.....7:441B  
 Making biology education interesting.....2:109H  
 Mayr, Ernst.....8:499R  
 Meiosis.....6:348A, 6:367H  
 Melanoma.....2:119B  
 Merian, Maria Sibylla.....8:469A  
 Metabolism.....3:164H  
 Microbiology laboratory.....5:294H  
 Microcosms.....6:372H, 7:433H  
 Milk.....2:119B  
 Modeling atoms & molecules.....8:488H  
 Music.....2:119B  
 Natural resources.....1:60R  
 Natural selection.....5:286H  
 Nature's exploitation.....5:311V  
 Night vision.....2:119B  
 Non-Darwinism.....1:60R  
 Nuclear division.....4:238H  
 Organic compounds.....8:492H  
 Organogenesis.....1:44H  
 Osmosis.....1:22A, 7:421H  
 Oyster mushrooms.....5:291H  
 Pheromones.....4:254R  
 Photosynthesis.....2:94A, 5:274A  
 Phototropism.....1:6L  
 Phyletic gradualism.....6:334A, 6:354H  
 Physics.....5:305B  
 Physiological ecology.....4:244H  
 Physiology.....3:191R, 5:312R  
 Plant biology.....2:111H  
 Plant ecology.....7:429H  
 Poison.....2:119B  
 Polio.....7:442B  
 Pollen nuclei.....3:174H  
 Pollutants.....6:360H  
 Polymerase chain reaction.....8:476H  
 Precollege botany.....5:263A  
 Predator-prey relationships.....1:38H  
 Punctuated equilibria.....1:59V, 6:334A, 6:354H  
 Recombinant DNA.....6:382R, 7:424H  
 Reproduction.....2:119B  
 Science.....4:216A, 4:230H  
 Science & ethics.....8:458A  
 Science & humanities.....8:456A  
 Science in mainstream society.....2:68E

Science philosophy.....	3:191R
Science process skills.....	1:47H
Science teacher debate.....	3:132L
Seashore: Eyewitness science.....	8:503R
Seeds.....	2:119B
Skeletal assembly.....	4:240H
Soil seed banks.....	7:429H
Specific heat.....	8:491H
Spermatogenesis.....	5:302H
Stomatopods.....	2:119B
Teacher appreciation.....	3:183B
Teachers as researchers.....	3:135A
Teaching skills.....	3:146A
Teaching techniques.....	2:102H
The biology world.....	3:131E
The origin of life.....	2:70L
Thermoregulation.....	4:254R
Thomas, Lewis.....	6:374B
Training science teachers.....	1:4E
Tutorial software.....	5:309C
Ulcers.....	2:119B
Ultraviolet.....	2:119B
Vasopressin.....	2:119B
Vector analysis.....	7:438H
Wetland ecosystems.....	4:206A
White, Paul Dudley.....	7:440B
Women in science.....	3:132L
Word processing: amino acid processing.....	8:484H
Zinsser, Hans.....	8:498B

## TITLES

### Editorials

Comparative Biology.....	6:324E
Dysbiologia.....	5:260E
Going Blind at the Mall.....	2:68E
How Schools Benefit from Sending Teachers to Conferences.....	4:196E
How To Be a Politically Correct Biologist.....	8:452E
Out of Touch.....	3:131E
Money, Money, Money.....	7:388E
Training Science Teachers.....	1:4E

### Articles

An Analysis of High School Students' Concepts and Textbook Presentations of Food Chains & Food Webs.....	3:160A
Biologists, Alaska Beckons.....	7:364A
Biology Teachers as Researchers.....	3:135A
Biotechnology in the High School Curriculum: The Future Is Here!.....	8:460A
Closing the Gap Between Science & Humanities.....	8:456A
Dealing Honestly with Diffusion.....	7:405A
Despite the Odds: Women Biologists Who Succeed.....	8:468A
Diminish Students' Resistance to Biological Evolution.....	7:409A
Do Females Learn Biological Topics by Rote More Than Males?.....	6:348A
An Ecologist's View of Animal Rights.....	4:202A
Escaping Inertia: Helping Our Students Make Informed Career Choices.....	8:465A

First-Year University Students' Understanding of Photosynthesis. Their Study Strategies & Learning Context.....	5:274A
General Biology: Creating a Positive Learning Environment for Elementary Education Majors.....	4:216A
Getting DNA into a Cell: A Survey of Transformation Methods.....	1:14A
Global Organizing Themes for Biology Students.....	6:342A
In-depth Analysis of Misconceptions as a Basis for Developing Research-Based Remedial Instruction: The Case of Photosynthesis.....	2:94A
Lead Contamination: An Important Topic for Biology Courses.....	3:152A
Mitigating Losses of Wetland Ecosystems: A Context for Evaluation.....	4:206A
Perpetual Growth: The Next Dragon Facing Biology Teachers.....	4:222A
Physician & College Student Health Practices: A Comparison.....	3:138A
Planet Earth: Can Other Planets Tell Us Where We Are Going?.....	1:26A
Problem Solvers' Conceptions About Osmosis.....	1:22A
Punctuated Equilibrium: The Missing Link in Evolution Education.....	6:334A
The Quest for Optimum Clarity of Presentation: Context Creation as Teaching Skill.....	3:146A
Some Ancient-Greek Ideas on Evolution.....	4:198A
The State of Precollege Botanical Education.....	5:263A
Student Achievement & Attitudes in a Pilot Study Comparing an Interactive Videodisc Simulation to Conventional Dissection.....	7:398A
Students' Misconceptions About Diffusion: How Can They Be Eliminated?.....	2:74A
Success with STS in Life Science Classrooms, Grades 4-12.....	5:268A
Using Chromosomes To Teach Evolution.....	2:79A
Using Cooperative Learning in the Teaching of High School Biology.....	5:280A
<b>AV Reviews</b>	
Ancient Forest.....	1:59V
Cooperative Learning Team Packs for Human Sexuality.....	2:123V
Corpus Morphus: The Human Anatomy Board Game.....	5:311V
Cryptic Fauna of Marine Sand.....	6:378V
How Scientists Know About Human Evolution.....	1:59V
How Scientists Know About Punctuated Equilibria.....	1:59V
The Human Body: The Biological Basis of Thinking, Balance & the Pregnant Woman.....	3:188V
The Last Show on Earth.....	5:311V
Living Cells: Structure, Diversity & Evolution.....	6:378V
Patterns of Inheritance: Understanding	

Genetics.....	3:188V
<b>How-To-Do-Its</b>	
Assessing Understanding of Biological Processes: Elucidating Students' Models of Meiosis.....	6:367H
Bag of Bones.....	4:240H
Color-Coded Organelles.....	7:420H
Creative Thinking Exercise.....	4:226H
The Developmental Importance of Cell Division.....	3:176H
The Edibility & Cultivation of the Oyster Mushroom.....	5:291H
Effective Approaches in Teaching Environmental Issues in Planetary Perspective.....	2:102H
Enhancing Critical Thinking Through Structured Academic Controversy.....	7:416H
Fermentation, Respiration and Enzyme Specificity: A Simple Device & Key Experiments with Yeast.....	3:164H
A Field & Classroom Exercise for Measuring the Species Diversity of Freshwater Plankton Communities.....	5:297H
A Field Trip to the Rocky Mountains To Teach Undergraduate Ecology.....	4:223H
Food Webs & Environmental Disturbance: What's the Connection?.....	4:247H
Helping Students Succeed as a Creative Writing Assignment in the Biological Sciences.....	6:364H
A Holistic Teaching Strategy in the Biology Classroom.....	2:109H
Hunting for Lions!.....	4:242H
Introducing Concepts of Random Ordering and Random Assignment of Subjects: Computer-Assisted Classroom and Laboratory Exercises.....	3:169H
Investigating the Skoog-Miller Model for Organogenesis Using Sweet Potato Root Explants.....	1:44H
In Vitro Spermatogenesis of Gypsy Moth Larvae.....	5:302H
Isolation & Characterization of Plasmid from <i>E. coli</i> .....	7:424H
McMush Lab.....	8:492H
Microcosms for Lake Acidification Studies.....	7:433H
Modeling Atoms & Molecules: A New Lesson for Upper Elementary & Middle School Students.....	8:488H
Modeling Modes of Evolution: Comparing Phyletic Gradualism & Punctuated Equilibrium.....	6:354H
Occurrence of Goldenrod Galls: Study of Insect Ovipositing Behavior.....	1:51H
Polymerase Chain Reaction for Educational Settings.....	8:476H
Pond in a Jar.....	6:372H
Raising & Keeping Crickets.....	8:496H
Restructuring a General Microbiology Laboratory into an Investigative Experience.....	5:294H
A Simple Demonstration of	

Allelopathy.....	3:180H
A Simple Demonstration of Natural Selection in the Wild Using the Common Dandelion.....	5:286H
Solution Culture Hydroponics: History & Inexpensive Equipment.....	2:111H
Studying Amino Acid Sequence Using Word Processing Programs.....	8:484H
A Technique for Staining Pollen Nuclei.....	3:174H
Thermal Acclimation in Ectotherms.....	4:244H
Use of Cobra Lily ( <i>Darlingtonia californica</i> ) & <i>Drosophila</i> for Investigating Predator-Prey Relationships.....	1:38H
Using Commercial Fertilizers as Algal Media.....	6:361H
Using Commercially Available, Micro-computer-Based Labs in the Biology Classroom.....	2:106H
Using Soil Seed Banks To Bring Plant Communities into the Classroom.....	7:429H
Using Sweat Socks & Chromosomes to Illustrate Nuclear Division.....	4:238H
Vector Analysis of Human Limb Motion.....	7:438H
Vegetation Analysis Using a Computer Spreadsheet.....	1:41H
Yucca! Teaching the Essentials of a Wild Food Feast.....	4:230H

#### **Biology Today**

Artists & Anatomists.....	1:55B
Fancy Meeting You Here.....	7:440B
A Final Theory in the Snow.....	5:305B
Human Ecology.....	4:250B
Notes on a Biology Watcher.....	6:374B
Older But Wiser.....	8:497B
Teachers.....	3:183B
That's Great!.....	2:119B

#### **Computer Center**

A Review of Bio Tutor.....	5:309C
----------------------------	--------

#### **Book Reviews**

America's Lifeline. Commentary and References with Suggested Teacher Lesson Plans.....	6:381R
At the Zoo.....	3:191R
The Atlas of Endangered Animals.....	6:380R
The Atlas of Endangered Places.....	6:380R
The Biophilia Hypothesis.....	7:444R
Bookbanning in America: Who Bans Books, and Why?.....	8:503R

Butterflies Through Binoculars.....	5:312R
Chemical Communication: The Language of Pheromones.....	4:254R
Date Abuse.....	7:444R
Destructive and Useful Insects: Their Habits and Control.....	8:503R
Earth Day.....	2:124R
The Eclipse of Darwinism: Anti-Darwinian Evolution Theories in the Decades Around 1900.....	1:60R
Environmental Experiments About Air.....	5:312R
Environmental Experiments About Water.....	5:312R
Environmental Groups— The Earth Savers.....	2:124R
Essays on Wellness.....	3:191R
Eyewitness Explorers: Seashore.....	8:503R
Eyewitness Science: Life.....	8:503R
Free Speech for Me--But Not for Thee.....	8:503R
Genetic Engineering.....	7:445R
Government and the Environment— Tracking the Record.....	2:124R
The Hot-Blooded Insects.....	4:254R
Human Biology.....	4:254R
Human Body.....	6:382R
Human Physiology.....	5:312R
Laboratory Atlas of Anatomy and Physiology.....	7:445R
Laboratory Manual for Anatomy and Physiology with Cat Dissections.....	5:312R
Laboratory Manual for Anatomy and Physiology with Fetal Pig Dissections.....	5:312R
Lion Cubs and Their World.....	3:191R
Our Natural Resources and their Conservation.....	1:60R
The Non-Darwinian Revolution: Reinterpreting a Historical Myth.....	1:60R
Principles of Anatomy & Physiology.....	3:191R
Ray Troll's Shocking Fish Tales: Fish, Romance, and Death in Pictures.....	6:380R
Reading About the River Otter.....	4:254R
Recombinant DNA Basics: A Primer.....	6:382R
Recycling Learning the Four R's: Reduce, Reuse, Recycle, Recover.....	2:124R
The Survival World of Birds.....	5:312R
The Unnatural Nature of Science.....	3:191R
The Visual Dictionary of the Horse.....	8:503R

#### **Letters**

Allelopathy Misconceptions.....	5:261L
Animals in Education.....	1:6L
Animal Rights Movement Evokes Concern.....	2:70L
Animal Use Policy Sparks Debate.....	6:329L
Animal Welfare.....	7:391L
Dandelion Natural Selection Misconceptions.....	6:331L
Debate on Biology Education Continues.....	6:327L
Editorial Sparks Debate on Teaching Science.....	3:132L
Editorials on Target.....	6:327L
Grades and Self-Esteem.....	2:70L
Galapagos Heron Re-identified.....	2:70L
More on Animal Rights.....	6:331L
Operation Physics Clarified.....	6:329L
Origin and Evolution of Life Revisited.....	2:70L
Phototropism Misconceptions.....	1:6L
Value of Conceptual Science Questioned.....	8:454L
Who's Accountable?.....	6:328L
Women in Science a Plus.....	3:132L

#### **AUTHORS**

Adams, Gerald E.....	1:26A, 2:102H
Allard, David W.....	6:372H
Alters, Brian J.....	6:334A, 6:354H
Amir, Ruth.....	2:94A
Balcombe, Jonathon.....	6:330L
Bardell, David.....	4:198A
Barman, Charles R.....	3:160A
Bekoff, Marc.....	7:392
Berg, Craig.....	8:496H
Biermann, Carol A.....	8:468A
Birchard, Geoffrey F.....	4:254R
Bishop, Janis.....	5:311V
Brenneman, James A.....	5:291H
Brown, Judy.....	5:302H, 8:492H
Burns, Roxanne H.....	6:364H
Burz, Judy.....	3:180H
Cameron, Susan S.....	3:132L
Carley, Wayne W.....	8:454L
Cavallo, Ann M. L.....	2:74A, 6:348A
Cherif, Abour H.....	1:26A, 2:102H
Clough, Michael P.....	3:132L, 7:409A
Colverson, Peter.....	5:312R
Cordero, Robert E.....	3:176H
Cowan, Connie C.....	2:74A
Curry, Robert L.....	2:70L
Curtis, George D.....	2:70L

Davis, Lawrence C.	7:424H	Kinzie, Mable B.	7:398A	Peard, Terry L.	1:47H
Delany, William	1:44H	Kirby, John M.	5:297H	Petty, John T.	8:488H
dePamphilis, Claude	8:476H	Kirkland, Connie	7:445	Pirone, Dominick J.	3:152A
Desmond, Kelly	1:44H	Kirwan, Donald F.	6:329L	Pratt, Carl R.	1:38H
Deutch, Charles E.	5:294H	Kochendorfer, Leonard	3:135A	Prosser, Michael	5:274A
Doolan, Gregory	5:312R	Krupka, Lawrence R.	3:138A	Prussack, David A.	1:44H
Dotson, Gerald R.	1:59V	Labov, Jay B.	3:169H	Reid, Robert K.	4:226H
Dubowsky, Nathan	5:261L	Laferriere, Joseph E.	7:438H	Reinking, Jeffrey L.	3:164H
Duhrkopf, Richard	5:309C	Lamberton, Ken	4:230H	Reinking, Larry N.	3:164H, 5:297H
Eichman, Phillip	3:191R, 4:254R, 5:312R, 5:314R, 7:445R	Lewis, Ralph W.	2:70L, 3:132L, 6:327L	Russell, Sharon M.	2:70L
Eidemiller, Betty J.	8:454L	Loeb, Marcia J.	5:302H	Scharmann, Lawrence C.	4:216A, 7:416H
Emsley, Michael	2:124R, 8:503R	LoPresti, Vin	6:342A	Schiel, Joseph B. Jr.	5:311V
Englemann, Manfred D.	3:138A	Lord, Thomas R.	5:280A	Schmidt, Karl	7:424H
Fillmore, Lauren	2:124R, 3:191R, 4:254R, 5:312R	Marcus, Bernard A.	3:180H, 7:433H	Schmidt, Kurt	2:70L
Firmage, David H.	3:169H	Marek, Edmund A.	2:74A	Schwaner, Terry D.	8:488H
Fishbeck, Kathleen	7:420H	Mattingly, Rosanna L.	1:60R, 2:124R, 4:206A	Schwaner, Lila A.	8:488H
Flannery, Maura C.	1:55B, 2:119B, 3:183B, 4:250B, 5:305B, 6:374B, 7:440B, 8:497B	Mayer, Deborah A.	3:160A	Sellers, James A.	8:484H
Foos, K. Michael	2:123V	McComas, William F.	3:132L, 6:334A, 6:354H	Silvius, John E.	1:41H
Ford, Bob	4:247H	McInerney, Joseph D.	1:6L, 8:502R	Sjoquist, Douglas W.	1:41H
Francis, Joseph W.	8:484H	McLaughlin, Esther	7:420	Skelton, Jerry	4:233H
Garafalo, Fred	6:342A	Mead, Janell M.	7:416H	Smith, Bruce M.	4:247H
Garrison, Steve	8:476H	Menger, Richard A.	4:240H	Smith, Robert A.	1:44H
Gerhardus van Rooyen, Hugo	2:109H, 3:146	Miller, Kenneth G.	3:164H	Stalheim-Smith, Ann	4:216A
Giannini, John	7:420H	Miller, Richard	6:328L	Strauss, Richard T.	7:398A
Gilmore, David R.	6:330L	Moore, Randy	1:4E, 2:68E, 5:260E, 6:324E, 7:388E, 8:452E	Stringfield, James K.	2:106H
Goodwin, Minnie	5:286H	Morrison, Adrian R.	1:6L	Szewczak, Cynthia A.	3:176H
Grinstein, Louise S.	8:468A	Moss, Robert	8:465A	Tamir, Pinchas	2:94A, 5:268A
Gutman, Mark C.	5:291H	Mundy, Deborah D.	1:41H	Tatina, Robert	3:174H
Gurley-Dilger, Laine	3:132L	Murfin, Brian	4:242H	Taylor, Debbie	8:456A
Grobman, Arnold	6:329L	Myers, Mark	8:456A	Trainor, Francis R.	6:361H
Hardin, Garrett	4:222A	Neufeld, Howard S.	6:329L	Uno, Gordon	1:59V, 5:263A
Harris, Marion P.	4:196E	Newell, Sandra J.	1:51H	Varevice, Sue	1:44H
Harrison, George W.	7:394A	Nickels, Martin K.	1:60R	Vener, Arthur M.	3:138A
Hart, Jayne	4:254R	Nicoll, Charles S.	2:70L	Vogel, Steven	7:405A
Hazel, Elizabeth	5:274A	Oakley, Claire R.	4:238H	Westmoreland, David	4:244H
Hershey, David R.	1:6L, 2:111H, 5:261L, 6:332L	Offner, Susan	2:79A	Wilmes, Gwen M.	6:361H
Hicks, Frances B.	6:327	O'Neal, Lyman	4:233H	Wivagg, Dan	3:131E
Hilbish, Thomas J.	5:286H	Orlans, F. Barbara	6:331L	Wood, Clair G.	7:444R
Hohn, Kevin	3:174H	Pascoe, Frank	7:429H	Yager, Robert E.	5:268A
Hoots, Rita A.	3:188V, 3:191R			Yocum, Thomas	3:188V
Howard, Walter E.	4:202A			Zeller, Michael F.	8:460A
Husemann, Anthony J.	5:261L			Zuckerman, June T.	1:22A
Jacobus de Beer, Josef J.	2:109H				
Johansson, John	3:132L				
Karcher, Susan J.	1:14A				
Kellerman, Larry	5:268A				
Kendler, Barry S.	3:152A				
Kindfield, Ann C. H.	6:367H				

#### INDEX TO ADVERTISERS

Carolina Biological Supply Company	C4
Connecticut Valley Biological	451
ECOTURISMO	479
EDVOTEK, Inc.	C2
Edmund Scientific	487
Genentech, Inc.	C3
Harvard University Press	483, 505
Quantum Technology	455
Rensselaer Polytechnic Institute	483
Tufts University	505
University of Maryland	474, 475
Voyagers International	501

